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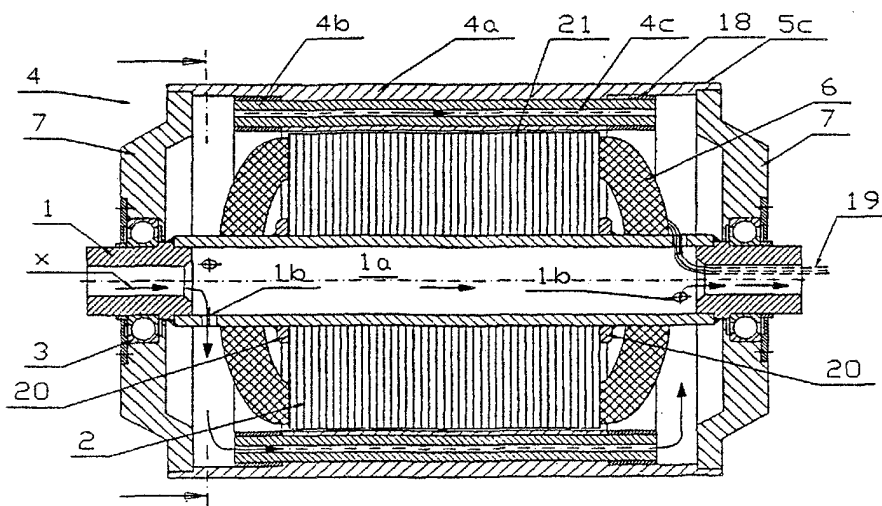
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(54) Title: **CONSTRUCTION AND METHOD IN ELECTRIC MOTOR DRIVE**



(57) Abstract: The object of this invention is the construction in electric motor drive, where a asynchronous motor, such as drum motor, which has a stator (2) mounted on a non-rotatory shaft (1) and has rotatory, like by means of bearings (3), connected rotor (4), is arranged to drive the machine construction (actuator). The rotor (4) of the asynchronous motor conveyor's is arranged to be directly a functional part of the machine construction (actuator), like conveyor's (5) driving roll (5a). Also the rotor can be formed as a shell of pulley (4) which is part of a vacuum belt conveyor comprising a stationary vacuum box (11), the rotor drive further comprising: said non-rotatory shaft (1) being supported by at least one supporting bracket (8) which is connected to the vacuum box. The object of this invention is also the method for corresponding purpose.